

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	1	5604824.pn.	USPAT	2000/04/20 13:45
2	BRS	L4	57	correction same (wavelet\$9 or wilt)	USPAT	2000/04/20 14:07
3	BRS	L6	11	((WLT OR WAVELET\$9) SAME lift\$3)	USPAT	2000/04/20 14:07
4	BRS	L7	11	((DWT OR WAVELET\$9) SAME lift\$3)	USPAT	2000/04/20 14:07
5	BRS	L8	7	((DWT) SAME CORRECTION)	USPAT	2000/04/20 14:07
6	BRS	L10	7	8 not 4	USPAT	2000/04/20 14:07

09/038,562 EAST

09/038,562 Search

Priority Date or Earliest Effective Filing Date = Prov 3/11/97

Searched 4/20/00 & 4/24/00

IEEE

(DWT or WLT or wavelet*) <and> (correction)

(DWT or WLT or wavelet*) <and> (lift*)

EAST

(DWT or WLT or wavelet*) same correction

(DWT or WLT or wavelet*) same lift\$3

Most of the references found in EAST concerning the lifting scheme primarily referred to references by Wim Sweldens. The IEEE references provided art, but not prior art, but again indicated references to Wim Sweldens. This led to <http://cm.bell-labs.communication/who/wim/papers/papers.html>

Infoseek – wavelet and correction:

The Collection of Computer Science Bibliographies – thru Infoseek by searching wavelet and correction

<http://www.infinop.com/infinop/html/intwvlt.html>